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Billing Code 9110-12-P

DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency

44 CFR Part 67

Docket ID FEMA-2011-0002

[Internal Agency Docket No. FEMA-B-1223]

Proposed Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency, DHS.

ACTION: Proposed rule.

SUMMARY: Comments are requested on the proposed Base (1% annual-chance) Flood Elevations (BFEs) and proposed BFE modifications for the communities listed in the table below. The purpose of this proposed rule is to seek general information and comment regarding the proposed regulatory flood elevations for the reach described by the downstream and upstream locations in the table below. The BFEs and modified BFEs are a part of the floodplain management measures that the community is required either to adopt or to show evidence of having in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP). In addition, these elevations, once finalized, will be used by insurance agents and others to calculate appropriate flood insurance premium rates for new buildings and the contents in those buildings.

DATES: Comments are to be submitted on or before [INSERT DATE 90 DAYS AFTER DATE OF PUBLICATION IN THE FEDERAL REGISTER].

ADDRESSES: The corresponding preliminary Flood Insurance Rate Map (FIRM) for the proposed BFEs for each community is available for inspection at the community's map repository. The respective addresses are listed in the table below.

You may submit comments, identified by Docket No. FEMA-B-1223, to

Luis Rodriguez, Chief, Engineering Management Branch, Federal Insurance and

Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW.,

Washington, DC 20472, (202) 646-4064, or (e-mail) Luis.Rodriguez3@fema.dhs.gov.

FOR FURTHER INFORMATION CONTACT: Luis Rodriguez, Chief, Engineering

Management Branch, Federal Insurance and Mitigation Administration, Federal

Emergency Management Agency, 500 C Street SW., Washington, DC 20472, (202) 646-4064, or (e-mail) Luis.Rodriguez3@fema.dhs.gov.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency (FEMA) proposes to make determinations of BFEs and modified BFEs for each community listed below, in accordance with section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR 67.4(a).

These proposed BFEs and modified BFEs, together with the floodplain management criteria required by 44 CFR 60.3, are the minimum that are required. They should not be construed to mean that the community must change any existing ordinances that are more stringent in their floodplain management requirements. The community may at any time enact stricter requirements of its own or pursuant to policies established by other Federal, State, or regional entities. These proposed elevations are used to meet the floodplain management requirements of the NFIP and also are used to calculate the appropriate flood

insurance premium rates for new buildings built after these elevations are made final, and for the contents in those buildings.

Comments on any aspect of the Flood Insurance Study and FIRM, other than the proposed BFEs, will be considered. A letter acknowledging receipt of any comments will not be sent.

<u>National Environmental Policy Act.</u> This proposed rule is categorically excluded from the requirements of 44 CFR part 10, Environmental Consideration. An environmental impact assessment has not been prepared.

Regulatory Flexibility Act. As flood elevation determinations are not within the scope of the Regulatory Flexibility Act, 5 U.S.C. 601-612, a regulatory flexibility analysis is not required. Executive Order 12866, Regulatory Planning and Review. This proposed rule is not a significant regulatory action under the criteria of section 3(f) of Executive Order 12866, as amended.

<u>Executive Order 13132, Federalism.</u> This proposed rule involves no policies that have federalism implications under Executive Order 13132.

<u>Executive Order 12988, Civil Justice Reform.</u> This proposed rule meets the applicable standards of Executive Order 12988.

List of Subjects in 44 CFR Part 67

Administrative practice and procedure, Flood insurance, Reporting and recordkeeping requirements.

Accordingly, 44 CFR part 67 is proposed to be amended as follows:

PART 67—[AMENDED]

1. The authority citation for part 67 continues to read as follows:

Authority: 42 U.S.C. 4001 <u>et seq.</u>; Reorganization Plan No. 3 of 1978, 3 CFR, 1978 Comp., p. 329; E.O. 12127, 44 FR 19367, 3 CFR, 1979 Comp., p. 376.

§ 67.4 [Amended]

2. The tables published under the authority of § 67.4 are proposed to be amended as follows:

Town of Carrollton, Mississippi							
					on in feet VD)		
					on in feet VD)		
				`	in feet		
					ground ition in		
		Source of			(MSL)		
State	City/town/county	flooding	Location**	Existing	Modified		
Mississippi	Town of Carrollton	Big Sand	Approximately 0.6 mile	None	+214		
		Creek	downstream of State Route 35 Approximately 800 feet upstream of State Route 35	None	+222		

^{*}National Geodetic Vertical Datum.

Send comments to Luis Rodriguez, Chief, Engineering Management Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472.

ADDRESSES:

Town of Carrollton:

Maps are available for inspection at the Town Hall, 701 Lexington Street, Carrollton, MS 38917

⁺North American Vertical Datum.

[#]Depth in feet above ground.

[^]Mean Sea Level, rounded to the nearest 0.1 meter.

^{**} BFEs to be changed include the listed downstream and upstream BFEs, and include BFEs located on the stream reach between the referenced locations above. Please refer to the revised Flood Insurance Rate Map located at the community map repository (see below) for exact locations of all BFEs to be changed.

Montgomery County, Alabama, and Incorporated Areas						
		*Elevation	on in feet			
			VD)			
			on in feet			
		(NAVD)				
		-	in feet			
			ground			
			in meters			
		,	SL)			
Flooding Source(s)			Modified			
Audubon Ditch	At the upstream side of Norman Bridge Road	+185	+184	City of Montgomery		
	Approximately 600 feet upstream of Augusta Avenue	None	+209			
Baldwin Slough	At the Baldwin Slough confluence	None	+196	City of Montgomery		
Tributary 2	At the downstream side of Halifax Lane	None	+196			
(backwater effects						
from Baldwin						
Slough)	At the Little Conde Conde confliction	None	+252	I Indiana and and America		
baskins will Creek	At the Little Sandy Creek confluence Approximately 3.3 miles upstream of	None	+232 +280	Unincorporated Areas of Montgomery County		
	Goodwyn Road	None	+200	of Wonigomery County		
	At the Baskins Mill Creek confluence	None	+256	Unincorporated Areas		
Tributary 10	At the downstream side of Woodley	None	+256	of Montgomery County		
(backwater effects	Road					
from Baskins Mill						
Creek)			25.5			
	At the Baskins Mill Creek confluence	None	+276	Unincorporated Areas		
Tributary 7	Approximately 0.4 mile upstream of the Baskins Mill Creek confluence	None	+278	of Montgomery County		
	At the Thompson Creek confluence	None	+264	Unincorporated Areas		
Tributary 8	Approximately 1,000 feet upstream of	None	+264	of Montgomery County		
(backwater effects from Baskins Mill	the Thompson Creek confluence					
Creek)	At the Thompson Creek confluence	None	+263	Unincorporated Areas		
Tributary 8_2	Approximately 860 feet upstream of the	None	+263	of Montgomery County		
(backwater effects from Baskins Mill	Thompson Creek confluence	TVOIC	1203	or workgomery county		
Creek)	At the Baskins Mill Creek confluence	Mana	. 257	I Indiana and and America		
Tributary 9	Approximately 640 feet upstream of the	None None	+257 +257	Unincorporated Areas of Montgomery County		
(backwater effects	Baskins Mill Creek confluence	None	+237	of Montgomery County		
from Baskins Mill	Baskins Will Creek Confluence					
Creek)						
Camp Creek	Approximately 1,400 feet downstream of Troy Highway (U.S. Route 231)	+202	+203	City of Montgomery		
	At the downstream side of Vaughn	+240	+241			
	Road Road	1270	1271			
Camp Creek Tributary	Approximately 360 feet upstream of the Camp Creek confluence	+214	+213	City of Montgomery		

				0
	Approximately 0.5 mile upstream of Bell Road	+226	+225	
Camp Creek	At the Camp Creek confluence	+236	+238	City of Montgomery
Tributary 2	Approximately 300 feet downstream of Vaughn Road	+238	+239	City of Montgomery
Camp Creek Tributary 5	Approximately 840 feet upstream of the Camp Creek confluence	+226	+225	City of Montgomery
(backwater effects from Camp Creek)	Approximately 0.5 mile upstream of the Camp Creek confluence	None	+225	
Caney Branch	At the Caney Branch confluence	None	+174	City of Montgomery
Tributary 8 (backwater effects	Approximately 2,000 feet upstream of the Caney Branch confluence	None	+174	
from Caney Branch)	·			
Catoma Creek Tributary 1 Branch	Approximately 1.0 mile upstream of the Catoma Creek Tributary 1 confluence	+200	+199	City of Montgomery, Unincorporated Areas
4 (backwater effects from	At the downstream side of Woodley Road	+200	+199	of Montgomery County
Catoma Creek Tributary 1)				
Dry Creek	Approximately 0.9 mile upstream of Canty Road	None	+271	Unincorporated Areas of Montgomery County
	At the downstream side of Greenwood Road	None	+302	
Dry Creek	At the Dry Creek confluence	None	+281	Unincorporated Areas
Tributary 2	Approximately 880 feet upstream of the	None	+281	of Montgomery County
(backwater effects from Dry Creek)	Dry Creek confluence			
Dry Creek	At the Dry Creek confluence	None	+281	Unincorporated Areas
Tributary 4	Approximately 530 feet upstream of the	None	+281	of Montgomery County
(backwater effects from Dry Creek)	Dry Creek confluence			
Dry Creek	At the Dry Creek confluence	None	+278	Unincorporated Areas
Tributary 5 (backwater effects from Dry Creek)	Approximately 740 feet upstream of the Dry Creek confluence	None	+278	of Montgomery County
Genetta Ditch	Approximately 1.0 mile upstream of West South Boulevard (U.S. Route	+175	+173	City of Montgomery
	80) At the downstream side of South	None	+239	
Greenbrier Creek	Jackson Street Approximately 600 feet upstream of the Olustee Creek confluence	None	+373	Unincorporated Areas
	Approximately 0.6 mile upstream of Centerpoint Road	None	+390	of Montgomery County
Hog Creek	At the Pintlalla Creek confluence	None	+261	Unincorporated Areas
1105 CIOOR	Approximately 1.1 miles upstream of Smiley Ferry Road	None	+297	of Montgomery County
Jackson Creek	Approximately 0.5 mile downstream of Gardner Road	None	+373	Unincorporated Areas of Montgomery County
	At the downstream side of Curtis Road	None	+455	

Jackson Creek	At the Jackson Creek Tributary 1_1	None	+423	Unincorporated Areas
Tributary 1	confluence	N	. 400	of Montgomery County
(backwater effects	Approximately 580 feet upstream of the	None	+423	
from Jackson	Jackson Creek Tributary 1_1			
Creek) Jackson Creek	confluence At the Jackson Creek confluence	None	+423	Unincorporated Areas
Tributary 1_1	Approximately 1,100 feet upstream of	None	+423	of Montgomery County
•	the Jackson Creek confluence			
Jackson Creek	At the Jackson Creek confluence	None	+407	Unincorporated Areas
Tributary 3	Approximately 790 feet upstream of the Jackson Creek confluence	None	+408	of Montgomery County
Jackson Creek	At the Jackson Creek confluence	None	+387	Unincorporated Areas
Tributary 4	Approximately 1,800 feet upstream of	None	+390	of Montgomery County
	the Jackson Creek confluence			
Jackson Creek	At the Jackson Creek confluence	None	+378	Unincorporated Areas
Tributary 5	Approximately 520 feet upstream of Gardner Road	None	+380	of Montgomery County
Jenkins Creek Tributary	Approximately 1,400 feet downstream of Chantilly Parkway (State Route	None	+205	City of Montgomery, Town of Pike Road,
,	110)			Unincorporated Areas
	Approximately 1,400 feet upstream of	None	+229	of Montgomery County
	Wynlakes Boulevard			
Johnsons Creek	Approximately 1,300 feet upstream of	+208	+207	Unincorporated Areas
	the Mathews Slough confluence			of Montgomery County
	Approximately 2.7 miles upstream of Flowers Road	None	+258	
Johnsons Creek	At the Johnsons Creek confluence	None	+256	Unincorporated Areas
Tributary 1	Approximately 1,200 feet upstream of the Johnsons Creek confluence	None	+257	of Montgomery County
Johnsons Creek	Approximately 840 feet upstream of the	None	+210	Unincorporated Areas
Tributary 4	Johnsons Creek confluence			of Montgomery County
(backwater effects	At the downstream side of Macon	None	+210	
from Johnsons	County Road			
Creek)		• 4.0		
Little Catoma	Approximately 0.6 mile downstream of	+210	+211	Town of Pike Road,
Creek	Troy Highway (U.S. Route 231)	M	.260	Unincorporated Areas
	Approximately 0.5 mile upstream of	None	+268	of Montgomery County
	Hayneville Ridge Road (Old Hayneville Road)			
Little Sandy Creek	At the Baskins Mill Creek confluence	None	+252	Unincorporated Areas
Little Salidy Cleek	Approximately 0.7 mile upstream of	None	+252	of Montgomery County
	Goodwyn Road	None	T204	of Montgomery County
Little Sandy Creek	At the Little Sandy Creek confluence	None	+262	Unincorporated Areas
Tributary 10	Approximately 0.6 mile upstream of the	None	+262	of Montgomery County
(backwater effects	Little Sandy Creek confluence	1,0110	0_	or monegomery county
from Baskins Mill				
Creek)				
Mathews Slough	Approximately 1,500 feet upstream of	+208	+207	City of Montgomery,
	the Johnsons Creek confluence			Town of Pike Road,
	Approximately 800 feet upstream of	None	+261	Unincorporated Areas
	London Road			of Montgomery County

				o
Mathews Slough	At the Mathews Slough confluence	None	+260	City of Montgomery,
Tributary 1 (backwater effects from Mathews Slough)	Approximately 600 feet upstream of the Mathews Slough confluence	None	+260	Unincorporated Areas of Montgomery County
Mathews Slough	At the Mathews Slough confluence	None	+236	Town of Pike Road,
Tributary 10	Approximately 1,400 feet upstream of the Mathews Slough confluence	None	+237	Unincorporated Areas of Montgomery County
Mathews Slough	At the Mathews Slough confluence	None	+238	Unincorporated Areas
Tributary 11	Approximately 0.4 mile upstream of the Mathews Slough confluence	None	+241	of Montgomery County
Mathews Slough	At the Mathews Slough confluence	None	+247	Unincorporated Areas
Tributary 12 (backwater effects from Mathews Slough)	Approximately 820 feet upstream of the Mathews Slough confluence	None	+247	of Montgomery County
Mathews Slough	At the Mathews Slough confluence	None	+228	Town of Pike Road,
Tributary 5	Approximately 1,500 feet upstream of Flowers Road	None	+230	Unincorporated Areas of Montgomery County
Mathews Slough	At the Mathews Slough confluence	+213	+214	Unincorporated Areas
Tributary 7	Approximately 0.7 mile upstream of the Mathews Slough confluence	+214	+215	of Montgomery County
Mathews Slough Tributary 7_1	At the Mathews Slough Tributary 7 confluence	+214	+215	Unincorporated Areas of Montgomery County
(backwater effects from Mathews Slough)	Approximately 0.7 mile upstream of the Mathews Slough Tributary 7 confluence	+216	+215	
McDowell Creek	At the downstream side of Flowers Road	None	+238	Unincorporated Areas of Montgomery County
	Approximately 2 miles upstream of Plantation Bend Road	None	+268	
McDowell Creek	At the McDowell Creek confluence	None	+256	Unincorporated Areas
Tributary 1 (backwater effects from McDowell Creek)	Approximately 750 feet upstream of the McDowell Creek confluence	None	+256	of Montgomery County
McDowell Creek	At the McDowell Creek confluence	None	+247	Unincorporated Areas
Tributary 2 (backwater effects from McDowell	At Lawson Road	None	+247	of Montgomery County
Creek)				
Millies Creek Tributary 2	Approximately 1,610 feet upstream of the Millies Creek confluence	+229	+228	City of Montgomery, Town of Pike Road,
(backwater effects from Millies Creek)	Approximately 2,000 feet upstream of	+229	+228	Unincorporated Areas of Montgomery County
Millies Creek Tributary 3	Approximately 870 feet upstream of the Millies Creek confluence	+217	+216	City of Montgomery, Unincorporated Areas
(backwater effects from Millies Creek)	Approximately 0.5 mile upstream of the Millies Creek confluence	+217	+216	of Montgomery County
Millies Creek Tributary 4	Approximately 1.0 mile upstream of the Millies Creek confluence	+199	+198	City of Montgomery, Unincorporated Areas

(backwater effects from Millies Creek)	Approximately 1.3 miles upstream of	+199	+198	of Montgomery Cou
,		. 174	. 172	City of Mantagan
Oliver Creek	Approximately 0.3 mile downstream of Countryside Lane	+174	+173	City of Montgomer
	At the upstream side of I-85	+238	+237	
Oliver Creek	At the Oliver Creek confluence	+184	+185	City of Montgomer
Tributary	Approximately 300 feet upstream of Burbank Road	None	+221	
Oliver Creek	At the Oliver Creek confluence	+220	+225	City of Montgomer
Tributary 2	Approximately 800 feet upstream of the	+220	+225	
(backwater effects	Oliver Creek confluence			
from Oliver Creek)				
Olustee Creek	Approximately 700 feet upstream of the Greenbrier Creek confluence	None	+374	Unincorporated Are of Montgomery Cor
	At the downstream side of State Highway 94	None	+404	
Olustee Creek	At the Olustee Creek confluence	None	+394	Unincorporated Are
Tributary 5	Approximately 0.6 mile upstream of the	None	+395	of Montgomery Co
	Olustee Creek confluence			
Olustee Creek	At the Olustee Creek Tributary 5	None	+395	Unincorporated Are
Tributary 5_1	confluence			of Montgomery Co
	Approximately 1,300 feet upstream of the Olustee Creek Tributary 5	None	+397	
	confluence			
Olustee Creek	At the Olustee Creek confluence	None	+393	Unincorporated Are
Tributary 6	Approximately 2,000 feet upstream of	None	+395	of Montgomery Co
	the Olustee Creek confluence			
Olustee Creek	At the Olustee Creek Tributary 6	None	+394	Unincorporated Are
Tributary 6_1	confluence			of Montgomery Co
	Approximately 1,300 feet upstream of the Olustee Creek Tributary 6 confluence	None	+395	
Panther Creek	Approximately 3 miles upstream of the	None	+219	Town of Pike Road
	Line Creek confluence			Unincorporated Are
	Approximately 4.5 miles upstream of	None	+226	of Montgomery Co
	the Line Creek confluence			
Pinchony Creek	Approximately 200 feet upstream of	None	+204	Unincorporated Are
Tributary 4	Clover Field Road			of Montgomery Co
(backwater effects	Approximately 1,500 feet upstream of	None	+204	
from Pinchony	Clover Field Road			
Creek)				
Pinchony Creek	Approximately 200 feet upstream of	None	+204	Unincorporated Are
Tributary 4_1	Clover Field Road			of Montgomery Co
(backwater effects	Approximately 1,100 feet upstream of	None	+204	
from Pinchony	Clover Field Road			
Creek)				
Pinchony Creek	Approximately 1,220 feet upstream of	None	+219	Unincorporated Are
Tributary 8	the Pinchony Creek confluence			of Montgomery Co
(backwater effects	At the downstream side of Tabernacle	None	+219	
from Pinchony	Road			
Creek)				

Pintlalla Creek	Approximately 1.3 miles downstream	None	+255	Unincorporated Areas
	of County Highway 14 (Union	1,0110	. 200	of Montgomery County
	Academy Ada Road)			
	Approximately 300 feet upstream of	None	+291	
	County Highway 12 (West Hickory Grove Road)			
Pintlalla Creek	At the Pintlalla Creek confluence	None	+285	Unincorporated Areas
Tributary 2	Approximately 0.6 mile upstream of the	None	+291	of Montgomery County
·	Pintlalla Creek confluence			
Pintlalla Creek	Approximately 0.5 mile upstream of the	+169	+170	Unincorporated Areas
Tributary 24	Pintlalla Creek confluence	.1.00	. 171	of Montgomery County
	Approximately 1.8 miles upstream of the Pintlalla Creek confluence	+169	+171	
Pintlalla Creek	At the Pintlalla Creek confluence	+163	+164	Unincorporated Areas
Tributary 26	Approximately 2 miles upstream of the	+164	+165	of Montgomery County
·	Pintlalla Creek confluence			
Pintlalla Creek	At the Pintlalla Creek confluence	None	+278	Unincorporated Areas
Tributary 3	Approximately 1.1 miles upstream of the Pintlalla Creek confluence	None	+287	of Montgomery County
Pintlalla Creek	Approximately 0.5 mile upstream of the	None	+168	Unincorporated Areas
Tributary 32	Pintlalla Creek confluence			of Montgomery County
(backwater effects	Approximately 0.8 mile upstream of the	None	+168	
from Pintlalla Creek)	Pintlalla Creek confluence			
Pintlalla Creek	At the Pintlalla Creek Tributary 3	None	+285	Unincorporated Areas
Tributary 3_1	confluence	110110	1200	of Montgomery County
, –	Approximately 0.6 mile upstream of the	None	+287	
	Pintlalla Creek Tributary 3 confluence			
Pintlalla Creek	At the Pintlalla Creek confluence	None	+274	Unincorporated Areas
Tributary 4 (backwater effects	Approximately 1,300 feet upstream of the Pintlalla Creek confluence	None	+274	of Montgomery County
from Pintlalla	the Pintiana Creek confluence			
Creek)				
Pintlalla Creek	At the Hog Creek confluence	None	+286	Unincorporated Areas
Tributary 5_2	Approximately 1,800 feet upstream of	None	+290	of Montgomery County
	the Hog Creek confluence		• 00	
Pintlalla Creek	At the Pintlalla Creek Tributary 5_2	None	+289	Unincorporated Areas
Tributary 5_2_1	confluence Approximately 600 feet upstream of the	None	+291	of Montgomery County
	Hog Creek confluence	TVOIC	1271	
Pintlalla Creek	At the Hog Creek confluence	None	+273	Unincorporated Areas
Tributary 5_3	Approximately 0.6 mile upstream of the	None	+277	of Montgomery County
	Hog Creek confluence			
Pintlalla Creek	At the Hog Creek confluence	None	+263	Unincorporated Areas
Tributary 5_4	Approximately 2,000 upstream of the Hog Creek confluence	None	+264	of Montgomery County
Pintlalla Creek	At the Pintlalla Creek confluence	None	+267	Unincorporated Areas
Tributary 6	Approximately 1,300 feet upstream of	None	+267	of Montgomery County
(backwater effects	the Pintlalla Creek confluence	-		
from Pintlalla				
Creek)				

Pintlalla Creek	Approximately 800 feet upstream of the	None	+255	Unincorporated Areas
Tributary 7	Pintlalla Creek confluence	- 1 - 1 - 1		of Montgomery County
,	At the downstream side of County	None	+257	
	Highway 14 (Union Academy Ada			
	Road)			
Sandy Creek	Approximately 1,250 feet downstream	None	+247	Unincorporated Areas
•	of Woodley Road			of Montgomery County
	Approximately 1.8 miles upstream of	None	+338	
	County Highway 39 (Mount Zion			
	Road)			
Sandy Creek	At the Sandy Creek confluence	None	+307	Unincorporated Areas
Tributary 10	Approximately 0.7 mile upstream of the	None	+315	of Montgomery County
	Sandy Creek confluence			
Sandy Creek	At the Sandy Creek Tributary 10	None	+310	Unincorporated Areas
Tributary 10_1	confluence		210	of Montgomery County
(backwater effects	Approximately 730 feet upstream of the	None	+310	
from Sandy Creek)	Sandy Creek Tributary 10 confluence	NT.	. 210	TT
Sandy Creek	At the Sandy Creek confluence	None None	+318	Unincorporated Areas
Tributary 11	Approximately 1,300 feet upstream of	None	+322	of Montgomery County
Sandy Creek	the Sandy Creek confluence At the Sandy Creek confluence	None	+330	Unincorporated Areas
Tributary 12	Approximately 750 feet upstream of the	None	+330	of Montgomery County
(backwater effects	Sandy Creek confluence	None	+330	of Montgomery County
from Sandy Creek)	Sandy Creek confidence			
Sandy Creek	At the Sandy Creek confluence	None	+335	Unincorporated Areas
Tributary 13	Approximately 750 feet upstream of the	None	+335	of Montgomery County
(backwater effects	Sandy Creek confluence	1,0110		or monegomery county
from Sandy Creek)				
Sandy Creek	At the Sandy Creek confluence	None	+290	Unincorporated Areas
Tributary 2	Approximately 700 feet upstream of the	None	+290	of Montgomery County
(backwater effects	Sandy Creek confluence			
from Sandy Creek)	-			
Sandy Creek	At the Sandy Creek confluence	None	+281	Unincorporated Areas
Tributary 3	Approximately 1,100 feet upstream of	None	+283	of Montgomery County
	the Sandy Creek confluence			
Sandy Creek	At the Sandy Creek confluence	None	+253	Unincorporated Areas
Tributary 5	Approximately 1,800 feet upstream of	None	+253	of Montgomery County
(backwater effects	the Sandy Creek confluence			
from Sandy Creek)				
Sandy Creek	At the Sandy Creek confluence	None	+279	Unincorporated Areas
Tributary 9	Approximately 700 feet upstream of the	None	+279	of Montgomery County
(backwater effects	Sandy Creek confluence			
from Sandy Creek) Sherwood Ditch	At the unetroom side of Feet Heyen	-210	. 221	City of Montgomory
Sherwood Ditch	At the upstream side of East Haven Road	+219	+221	City of Montgomery
	At the upstream side of I-85	None	+268	
Thompson Creek	Approximately 0.6 mile downstream of	None	+257	Unincorporated Areas
Thompson Cicck	Goodwyn Road	110110	1231	of Montgomery County
	Approximately 1.3 miles upstream of	None	+279	or monegomery county
	Woodley Road	1,0110	. = , ,	
Thompson Creek	At the Thompson Creek confluence	None	+278	Unincorporated Areas
	ı ± 1	ı		1 1

Tributary 4	Approximately 1,400 feet upstream of the Thompson Creek confluence	None	+279	of Montgomery County
Three Mile Branch	At the Three Mile Branch confluence	+180	+179	City of Montgomery
Tributary 1	Approximately 1,500 feet upstream of	None	+179	
(backwater effects	the Three Mile Branch confluence			
from Three Mile				
Branch)				
Wares Ferry Ditch	At the upstream side of U.S. Route 231	None	+177	City of Montgomery
	At the downstream side of Atlanta	None	+233	
	Highway			
Wares Ferry Ditch	At the Wares Ferry Ditch confluence	None	+217	City of Montgomery
Left Fork	Approximately 300 feet downstream of Atlanta Highway	None	+240	
Wares Ferry Ditch	Approximately 500 feet downstream of	+204	+203	City of Montgomery
Tributary	Hilda Drive			
•	Approximately 700 feet downstream of	None	+217	
	Jule Drive			
Whites Slough	At the downstream side of Narrow	+189	+187	City of Montgomery,
	Lane Road			Unincorporated Areas
	Approximately 500 feet upstream of Vaughn Road	+240	+244	of Montgomery County
Whites Slough	Approximately 1,300 feet downstream	None	+234	City of Montgomery
Tributary 1	of Carriage Brook Road	None	+234	City of Montgomery
(backwater effects	Approximately 200 feet downstream of	None	+234	
from Whites	Carriage Brook Road			
Slough)				
Wiley Creek	Approximately 1.6 miles upstream of	+177	+176	City of Montgomery
	the Catoma Creek confluence			
	At the downstream side of Hyundai	+195	+189	
	Boulevard			

^{*}National Geodetic Vertical Datum.

Send comments to Luis Rodriguez, Chief, Engineering Management Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472.

ADDRESSES:

City of Montgomery:

Maps are available for inspection at 103 North Perry Street, Montgomery, AL 36104

Town of Pike Road:

Maps are available for inspection at 9575 Vaughn Road, Montgomery, AL 36064

Unincorporated Areas of Montgomery County:

Maps are available for inspection at 101 South Lawrence Street, Montgomery, AL 36104

⁺North American Vertical Datum.

[#]Depth in feet above ground.

[^]Mean Sea Level, rounded to the nearest 0.1 meter.

^{**} BFEs to be changed include the listed downstream and upstream BFEs, and include BFEs located on the stream reach between the referenced locations above. Please refer to the revised Flood Insurance Rate Map located at the community map repository (see below) for exact locations of all BFEs to be changed.

Dickinson County, Michigan (All Jurisdictions)							
		*Elevation	on in feet				
		(NG	VD)				
		+Elevation	on in feet				
		(NA	VD)				
		#Depth	in feet				
		above	ground				
		^Elevation	n in meters				
		(MSL)					
Flooding Source(s)	Location of Referenced Elevation**	Effective	Modified	Communities Affected			
Menominee River	Approximately 1.1 miles downstream	None	+888	City of Kingsford,			
	of Little Quinnesec Dam			Township of Breitung			
	At the Iron County boundary	None	+1118				

^{*}National Geodetic Vertical Datum.

** BFEs to be changed include the listed downstream and upstream BFEs, and include BFEs located on the stream reach between the referenced locations above. Please refer to the revised Flood Insurance Rate Map located at the community map repository (see below) for exact locations of all BFEs to be changed.

Send comments to Luis Rodriguez, Chief, Engineering Management Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472.

ADDRESSES:

City of Kingsford:

Maps are available for inspection at City Hall, 305 South Carpenter Avenue, Kingsford, MI 49802 **Township of Breitung:**

Maps are available for inspection at the Breitung Township Hall, 3851 Menominee Street, Quinnesec, MI 49876

Macomb County, Michigan (All Jurisdictions)							
		*Elevation	on in feet				
		(NG	VD)				
		+Elevation	on in feet				
		(NA	VD)				
		#Depth	in feet				
		above	ground				
		^Elevation	n in meters				
		(M	SL)				
Flooding Source(s)	Location of Referenced Elevation**	Effective	Modified	Communities Affected			
Anchor Bay	Entire shoreline within community	+580	+579	City of New Baltimore,			
				Township of			
				Chesterfield, Township			
				of Harrison			
Auvase	Approximately 960 feet downstream of	+580	+579	Township of			

⁺North American Vertical Datum.

[#]Depth in feet above ground.

[^]Mean Sea Level, rounded to the nearest 0.1 meter.

Creek/Sutherland-	Jefferson Avenue			Chesterfield
Oemig Drain	Approximately 850 feet downstream of	+580	+579	
	Sugarbush Road			
Crapaud Creek	Approximately 860 feet downstream of	+580	+579	City of New Baltimore
	Main Street			
	Approximately 340 feet downstream of	+580	+579	
	Perrin Street			
Fish Creek	Approximately 1,170 feet downstream	+580	+579	Township of
	of Callens Road			Chesterfield
	Approximately 1,585 feet upstream of	+580	+579	
	Callens Road			
Salt River	Approximately 0.5 mile downstream of	+580	+579	Township of
	Jefferson Avenue			Chesterfield
	Approximately 70 feet downstream of	+580	+579	
	23 Mile Road			

^{*}National Geodetic Vertical Datum.

Send comments to Luis Rodriguez, Chief, Engineering Management Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472.

ADDRESSES:

City of New Baltimore:

Maps are available for inspection at 36535 Green Street, New Baltimore, MI 48047

Township of Chesterfield:

Maps are available for inspection at 47275 Sugarbush Road, Chesterfield, MI 48047

Township of Harrison:

Maps are available for inspection at 38151 L'Anse Creuse Street, Harrison Township, MI 48045

Midland County, Michigan (All Jurisdictions)					
		*Elevation	on in feet		
		(NGVD)			
		+Elevation in feet			
		(NAVD)			
		#Depth in feet			
		above ground			
		^Elevation in meters (MSL)			
Flooding Source(s)	Location of Referenced Elevation**	Effective	Modified	Communities Affected	
Tittabawassee	Approximately 0.43 mile upstream of	None	+631	Township of Edenville,	
River	Pere Marquette Rail-Trail of			Township of Jerome,	
	Mid-Michigan			Village of Sanford	
	Approximately 1 mile upstream of	None	+638		

⁺North American Vertical Datum.

[#]Depth in feet above ground.

[^]Mean Sea Level, rounded to the nearest 0.1 meter.

^{**} BFEs to be changed include the listed downstream and upstream BFEs, and include BFEs located on the stream reach between the referenced locations above. Please refer to the revised Flood Insurance Rate Map located at the community map repository (see below) for exact locations of all BFEs to be changed.

	Meridian Road			
Tobacco River	At the Tittabawassee River confluence	None	+638	Township of Edenville
	Approximately 0.85 mile upstream of	None	+640	
	the Tittabawassee River confluence			

^{*}National Geodetic Vertical Datum.

Send comments to Luis Rodriguez, Chief, Engineering Management Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472.

ADDRESSES:

Township of Edenville:

Maps are available for inspection at the Township Hall, 467 Moore Street, Edenville, MI 48620

Township of Jerome:

Maps are available for inspection at the Jerome Township Hall, 3243 North West River Road, Sanford, MI 48657

Village of Sanford:

Maps are available for inspection at the Village Hall, 106 Lincoln Street, Sanford, MI 48657

Wayne County, Pennsylvania (All Jurisdictions)				
		*Elevation	on in feet	
		(NGVD)		
		+Elevation in feet		
		(NAVD)		
		#Depth in feet		
		above ground		
		^Elevation	n in meters	
		(MSL)		
Flooding Source(s)	Location of Referenced Elevation**	Effective	Modified	Communities Affected
Ariel Creek	Approximately 400 feet downstream of	+1256	+1255	Township of Lake,
	Goose Pond Road			Township of Salem
	Approximately 1,500 feet upstream of	None	+1434	
	Lake Ariel Highway			
Balls Creek	At the West Branch Delaware River	None	+940	Township of
	confluence			Buckingham, Township
	Approximately 1.5 miles upstream of	None	+1277	of Scott
	Carl Sands Road			
Beaverdam Creek	At the Delaware River confluence	+733	+734	Township of Damascus
	Approximately 4.1 miles upstream of	None	+1158	
	Buckley Lane			
Carley Brook	Approximately 200 feet upstream of the	None	+957	Borough of Honesdale,
	Lackawaxen River confluence			Township of Berlin,
	Approximately 0.5 mile upstream of	None	+1150	Township of Dyberry,

⁺North American Vertical Datum.

[#]Depth in feet above ground.

[^]Mean Sea Level, rounded to the nearest 0.1 meter.

^{**} BFEs to be changed include the listed downstream and upstream BFEs, and include BFEs located on the stream reach between the referenced locations above. Please refer to the revised Flood Insurance Rate Map located at the community map repository (see below) for exact locations of all BFEs to be changed.

	Highhouse Road			Township of Oregon, Township of Texas
Delaware River	At the Pike County boundary	+693	+691	Township of Berlin,
Delawale Kivel	At the West Branch Delaware River	+903	+904	Township of Bernii,
	confluence	1703	1704	Buckingham, Township
	Communico			of Damascus, Township
				of Manchester
Equinunk Creek	At the Delaware River confluence	None	+871	Township of
•	Approximately 1,300 feet upstream of	None	+1108	Buckingham, Township
	Crooked Creek Road			of Manchester
Holbert Creek	Approximately 400 feet upstream of the	None	+942	Township of Berlin,
	Lackawaxen River confluence			Township of Texas
	Approximately 0.6 mile upstream of	None	+1177	
	Garrett Hill Road			
Little Equinunk	From the Delaware River confluence to	+816	+815	Township of
Creek (backwater	approximately 1,230 feet upstream of			Manchester
effects from	the Delaware River confluence			
Delaware River)				
Middle Creek	Approximately 1.3 miles downstream	None	+1145	Township of Cherry
	of Middle Creek Road	N	1057	Ridge, Township of
	Approximately 0.5 mile upstream of	None	+1357	Lake, Township of South Canaan
Mill Creek	Cortez Road Approximately 50 feet upstream of the	None	+1375	Township of Dreher
Willi Creek	Wallenpaupack Creek confluence	None	+1373	Township of Drener
	Approximately 1.2 miles upstream of	None	+1601	
	South Sterling Road	None	11001	
Moss Hollow	Approximately 0.3 mile upstream of the	+1290	+1289	Township of Salem
Creek	West Branch Wallenpaupack Creek	11270	1120)	Township of Surem
	confluence			
	Approximately 1.8 miles upstream of	None	+1383	
	Ledgedale Road			
South Branch	At the Equinunk Creek confluence	None	+908	Township of
Equinunk Creek	Approximately 100 feet upstream of the	None	+910	Manchester
	Equinunk Creek confluence			
Tributary to Middle	At the Middle Creek confluence	None	+1205	Township of South
Creek	Approximately 1.4 miles upstream of	None	+1396	Canaan
	South Baker Road			
Van Auken Creek	At the Lake Ladore confluence	None	+1369	Borough of Waymart,
	Approximately 1,360 feet upstream of	None	+1864	Township of Canaan
W. D.	Roosevelt Highway	002	664	m 1: °
West Branch	At the Delaware River confluence	+903	+904	Township of
Delaware River	At the Delaware County boundary	None	+952	Buckingham, Township of Scott

^{*}National Geodetic Vertical Datum.

⁺North American Vertical Datum.

[#]Depth in feet above ground.

[^]Mean Sea Level, rounded to the nearest 0.1 meter.

^{**} BFEs to be changed include the listed downstream and upstream BFEs, and include BFEs located on the stream reach between the referenced locations above. Please refer to the revised Flood Insurance Rate

Map located at the community map repository (see below) for exact locations of all BFEs to be changed.

Send comments to Luis Rodriguez, Chief, Engineering Management Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472.

ADDRESSES:

Borough of Honesdale:

Maps are available for inspection at the Borough Municipal Building, 958 Main Street, Honesdale, PA 18431

Borough of Waymart:

Maps are available for inspection at the Borough Municipal Building, 116 South Street, Waymart, PA 18472

Township of Berlin:

Maps are available for inspection at the Berlin Township Municipal Building, 50 Milanville Road, Beach Lake, PA 18405

Township of Buckingham:

Maps are available for inspection at the Buckingham Township Municipal Building, 177 Travis Road, Starrucca, PA 18462

Township of Canaan:

Maps are available for inspection at the Canaan Township Municipal Building, 46 Gallik Road, Waymart, PA 18472

Township of Cherry Ridge:

Maps are available for inspection at the Cherry Ridge Township Municipal Building, 269 Spinner Road, Honesdale, PA 18431

Township of Damascus:

Maps are available for inspection at the Township Municipal Building, 60 Conklin Hill Road, Damascus, PA 18415

Township of Dreher:

Maps are available for inspection at the Dreher Township Municipal Building, 899 Main Street, Newfoundland, PA 18445

Township of Dyberry:

Maps are available for inspection at the Dyberry Township Municipal Building, 44 Cabin Corner, Honesdale, PA 18431

Township of Lake:

Maps are available for inspection at the Lake Township Municipal Building, 1270 Easton Turnpike, Lake Ariel, PA 18436

Township of Manchester:

Maps are available for inspection at the Manchester Township Municipal Building, 3881 Hancock Highway, Equinunk, PA 18417

Township of Oregon:

Maps are available for inspection at the Oregon Township Municipal Building, 474 Fox Hill Road, Honesdale, PA 18431

Township of Salem:

Maps are available for inspection at the Salem Township Municipal Building, 3 Savitz Road, Moscow, PA 18444

Township of Scott:

Maps are available for inspection at the Scott Township Municipal Building, 197 Sherman Road, Susquehanna, PA 18847

Township of South Canaan:

Maps are available for inspection at the South Canaan Township Municipal Building, 46 Lake Quinn

Road, Waymart, PA 18472

Township of Texas:

Maps are available for inspection at the Texas Township Municipal Building, 320 Shady Lane, Honesdale, PA 18431

(Catalog of Federal Domestic Assistance No. 97.022, "Flood Insurance.")

Dated: October 17, 2011

Sandra K. Knight,

Deputy Associate Administrator for Mitigation,

Department of Homeland Security,

Federal Emergency Management Agency.

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